

# INDEX BY AUTHOR

## CRYPTOLOGIA

### VOLUME 20 (1996)

- David Alvarez*
- 1 Italian Diplomatic Cryptanalysis in World War II
- 97 Faded Lustre: Vatican Cryptography, 1815-1920
- Friedrich L. Bauer*
- 11 Cryptological Devices and Machines in the Deutsches Museum, Munich
- Helen Bergen, Andrew Clark, and Ed Dawson*
- 85 Combinatorial Optimization and the Knapsack Cipher
- Augusto Buonafalce*
- 132 The Albert Exhibition
- Andrew Clark, Helen Bergen, and Ed Dawson*
- 85 Combinatorial Optimization and the Knapsack Cipher
- Prescott Currier*
- 193 My "Purple" Trip to England in 1941
- Charles David*
- 55 A World War II German Radio Army Field Cipher and How we Broke It
- Ed Dawson, Andrew Clark, and Helen Bergen*
- 85 Combinatorial Optimization and the Knapsack Cipher
- Ed Dawson and L. Nielsen*
- 165 Automated Cryptanalysis of XOR Plaintext Strings
- James J. Gillogly and Larry Harnisch*
- 325 Cryptograms from the Crypt
- Solomon W. Golomb*
- 243 On Factoring Jevons' Number
- Larry Harnisch and James J. Gillogly*
- 325 Cryptograms from the Crypt
- Howard M. Heys and Stafford E. Tavares*
- 258 Cryptanalysis of Substitution-Permutation Networks Using Key-Dependent Degeneracy
- Harry Hinsley*
- 308 The Counterfactual History of No ULTRA
- Subbhash C. Kak*
- 275 An Indus-Sarasvatī Signboard
- Louis Kruh*
- 14 Reviews and Things Cryptologic
- 183 Reviews and Things Cryptologic
- 280 Reviews and Things Cryptologic
- 365 Reviews and Things Cryptologic

# INDEX BY AUTHOR

## CRYPTOLOGIA

### VOLUME 20 (1996)

- David Alvarez*
- 1 Italian Diplomatic Cryptanalysis in World War II
- 97 Faded Lustre: Vatican Cryptography, 1815-1920
- Friedrich L. Bauer*
- 11 Cryptological Devices and Machines in the Deutsches Museum, Munich
- Helen Bergen, Andrew Clark, and Ed Dawson*
- 85 Combinatorial Optimization and the Knapsack Cipher
- Augusto Buonafalce*
- 132 The Albert Exhibition
- Andrew Clark, Helen Bergen, and Ed Dawson*
- 85 Combinatorial Optimization and the Knapsack Cipher
- Prescott Currier*
- 193 My "Purple" Trip to England in 1941
- Charles David*
- 55 A World War II German Radio Army Field Cipher and How we Broke It
- Ed Dawson, Andrew Clark, and Helen Bergen*
- 85 Combinatorial Optimization and the Knapsack Cipher
- Ed Dawson and L. Nielsen*
- 165 Automated Cryptanalysis of XOR Plaintext Strings
- James J. Gillogly and Larry Harnisch*
- 325 Cryptograms from the Crypt
- Solomon W. Golomb*
- 243 On Factoring Jevons' Number
- Larry Harnisch and James J. Gillogly*
- 325 Cryptograms from the Crypt
- Howard M. Heys and Stafford E. Tavares*
- 258 Cryptanalysis of Substitution-Permutation Networks Using Key-Dependent Degeneracy
- Harry Hinsley*
- 308 The Counterfactual History of No ULTRA
- Subbhash C. Kak*
- 275 An Indus-Sarasvatī Signboard
- Louis Kruh*
- 14 Reviews and Things Cryptologic
- 183 Reviews and Things Cryptologic
- 280 Reviews and Things Cryptologic
- 365 Reviews and Things Cryptologic

- Thomas (Penn) Leary*  
223 Cryptology in the 15<sup>th</sup> and 16<sup>th</sup> Century  
*Albert C. Leighton and Greg Mellen*  
346 A Mystery Solved  
*Greg Mellen*  
155 Some Adventures in Cryptoland  
*Greg Mellen and Albert C. Leighton*  
346 A Mystery Solved  
*Ed Dawson and L. Nielsen*  
165 Automated Cryptanalysis of XOR Plaintext Strings  
*Rebecca Ratcliff*  
135 Cryptology and World War II: NSA's 1995 History Symposium  
*Frank Rubin*  
247 Designing a High-Security Cipher  
359 One-Time Pad Cryptography  
*Edward F. Schaefer*  
77 A Simplified Data Encryption Standard Algorithm  
*Stafford E. Tavares and Howard M. Heys*  
258 Cryptanalysis of Substitution-Permutation Networks Using Key-Dependent Degeneracy  
*Michael van der Meulen*  
37 Werftschlüssel: A German Navy Hand Cipher System - Part II  
141 Reihenschieber  
202 Cryptology in the Early Bundesrepublik  
*David Whitehead*  
289 Cobra and Other Bombes  
*Brian J. Winkel*  
381 Twenty Years and Counting  
*From the Archives*  
347 Some Early Hungarian Communist Ciphers  
  
94 Letters to the Editor  
341 Letters to the Editor  
  
382 Index by Author - Volume 20 (1996)